Department of Special Education Eastern Michigan University 128 Porter, Ypsilanti, MI 48197

RECEIVED CENTRAL FAX CENTER

MAY 2 3 2005

Fax

□ Urgent	☐ For Review	☐ Please Comment		[] Please Reply	□ Please Recyck
Re:			CCı		
Phone:			Date:	5/23/03	
Fax:	703872	93.6	Pages:		<u> </u>
To:	Tracy		From:	Earl que	ldis

TO: Tracy AT: USPTO

Regarding application # 10/616,570

From: Earl R. Geddes (Inventor)

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (currently amended) An acoustic waveguide for propagating sound radiation from an
 acoustic transducer into an aperture termination, the mouth, from which sound is
 radiated having a throat and a mouth termination, wherein two or more sections along
 the length of said waveguide have bounding surfaces that are substantially Elliptic
 Cylinder and Prolate Spheroidal coordinates from the throat to the mouth.
- (currently amended) The waveguide of claim 1 having a first and second section wherein; the first waveguide section is Elliptic Cylinder and the second is Prolate Spheroidal.
- 3) (currently amended) The waveguide of claim 1 wherein; the a mouth termination has a radius.
- 4) (currently amended) The waveguide of claim 2 wherein; the a mouth termination has a radius.
- 5) (cancelled)
- 6) (cancelled)